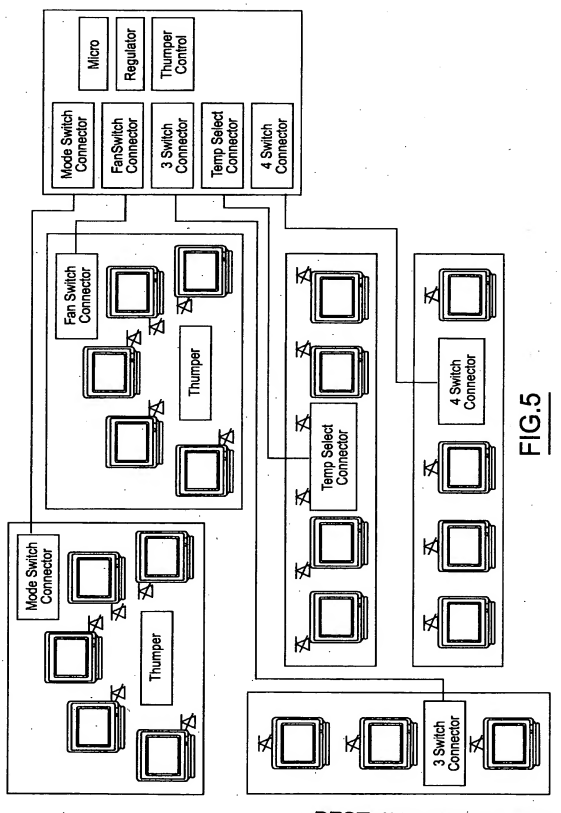
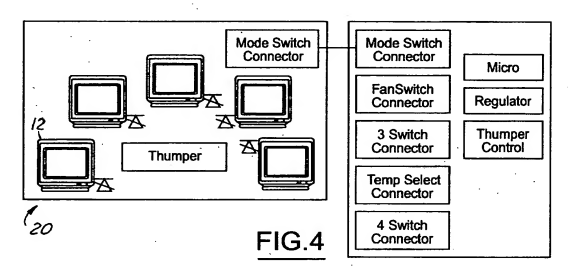


BEST AVAILABLE COPY



BEST AVAILABLE COPY



Temperature Setting		LED 6 Blue	LED 5 Blue	LED 4 Blue	LED 3 Red	LED2 Red	LED1 Red
Max cold Setting (Setting 1)	S1	On	On	On	Off	Off	Off
Setting 2		Mid	On	On	Off	Off	Off
Setting 3	S3	Off	On	On	Off	Off	Off
Setting 4		Off	Mid.	On	Off	Off	Off
Setting 5	S5	Off	Off	On	Off	Off	Off
Setting 6		Off	Off	Mid	Off	Off	Off
Setting 7		Off	Off	Off .	Off	Off	Off
Setting 8		Off	Off	Off	Mid	Off	Off
Setting 9	S9	Off	Off	Off	On	Off _	Off
Setting 10		Off	Off	Off	On	Mid	Off
Setting 11	S11	Off	Off	Off	On	On	Off
Setting 12		Off	Off	Off	On	On.	Mid ·
Max Hot Setting (Setting 13)	S13	Off	Off	Off	On	On	On

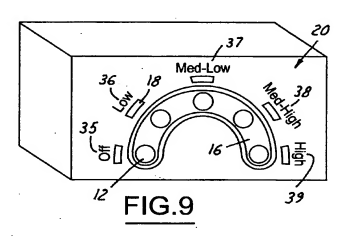
FIG.6

Condition	Result	Example
Sequential activation of switches	Enter Slide Mode	S1 -> S3
Sequential activation using double activations	Enter Slide Mode	S3 & S5 -> S5 -> S5 & S9
Sequential activation using double activation	Enter Slide Mode	S3, & S5 -> S5 -> S9
Initial double activation followed by single activation	Do not enter Slide Mode	S9 & S11 → S11
Single activation followed by double activation	Do not enter Slide Mode	S3 -> S3 & S1

FIG.7

Condition	Result	Example		
Sequential incremental activation of switches	Increase by 2 temperature settings	S1-> S3 → S5		
Sequential incremental activation using double activations	Increase by 2 temperature settings	S3 -> S3 & S5 -> S5 -> S5 & S9 -> S9		
Initial double activation followed by single activation	Increase by 1 temperature settings	S9 & S11 -> S11 -> S13		
Initial double activation followed by double activation	Decrease by 1 temperaurte settings	S5 & S3 -> S3 -> S3 & S1 or S5 & S3 -> S3 -> S3 & S1 -> S1		
Incremental sequential activation, hold, and decreasing sequential activation	Increase by 1, hold, decrease by 1	S5 → S9 → S9 → S5		

FIG.8



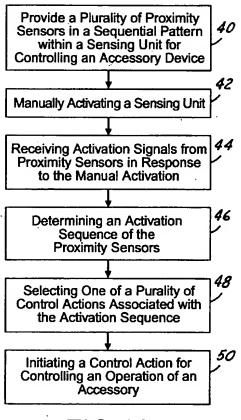


FIG.10